

PRODUCT DESCRIPTION

Manufacturing is automated in a controlled environment, using state of the art production processes, integrated quality controls procedures and premium raw materials.

PACKAGING			
Product Type	Tecan Standard tips	Tecan Pure tips	Tecan Sterile tips
Contents per Sales Unit	200 μl tips: 96 tips/tray, 180 trays, 17280 tips 1000 μl tips: 96 tips/tray, 100 trays, 9600 tips	For 10, 50, 200 and 1000 µl tips: 96 tips/tray, 24 trays, 2304 tips Nested 350 µl and 10 µl tips: 16 racks x 480 tips, 7680 tips/sales unit 5000 µl tips: 10 racks x 24 tips, 240 tips/sales unit	For 50, 200 and 1000 µl tips: 40 racks x 96 tips, 3840 tips/sales unit Nested 350 µl and 10 µl tips: 16 racks x 480 tips, 7680 tips/sales unit 5000 µl tips: 10 racks x 24 tips, 240 tips/sales unit
Lot number	Fully tracoable to year week and day		

PRODUCTS PART NUMBERS

Tip size	Tecan Standard	Tecan Standard Filter	Tecan Pure	Tecan Pure Filter	
10 μΙ	-	-	30104803	30104804	
50 μΙ	-	-	30032115	30032114	
200 μΙ	10612510, 10612552	10612511, 10612553	30000627	30000629	
1000 μΙ	10612512, 10612554	10612513, 10612555	30000630	30000631	

Altery deliver formula box					
	Tecan Pure	Tecan Pure Filter	Tecan Sterile	Tecan Sterile Filter	
10 μΙ	30104973	30104974	30104975	30104976	
10 μl nested	30104977	30104978	-	30104979	
50 μΙ	30057811	30057813	30057818	30057819	
200 μΙ	30057814	30057815	30057820	30057821	
350 μl nested	30083400	-	30083401	-	
1000 μΙ	30057816	30057817	30057822	30057823	
5000 μΙ	30059897	30065423	-	30059898	
					

DISPOSABLE TIP DESCRIPTION

PRODUCT CHARACTERISTICS

Description	Conductive pipette tips for automation		
Material	Tip	Filter	Tray
	Polypropylene (PP), black	Polyethylene (PE), white	Polycarbonate (PC) with color coding

PIPETTING PERFORMANCE

Pipetting performance are for Freedom EVO® and for Fluent®

Tip size	Length (total)	Orifice (ID)	Volume range (aqueous solution)	Pipetting performance of Air LiHa CV (aque. Sol.)	Pipetting performance of Air FCA CV (aque. Sol.)
10 μΙ	35.3 mm	0.35 mm	0.5-10 μΙ*	< 6% at 0.5 μl < 4% at 1.0 μl < 1% at 10 μl	< 5% at 0.5 μl < 0.8% at 10 μl
50 μΙ	58.0 mm	0.36 mm	0.5-50 μΙ*	< 4% at 1.0 μl < 1.0% at 5 μl < 0.4% at 50 μl	< 4% at 1.0 μl < 0.5% at 10 μl < 0.3% at 50 μl
200 μΙ	58.5 mm	0.50 mm	3.0 - 200 μl*	< 1.5% at 10 μl < 0.2% at 200 μl	< 0.6% at 10 μl < 0.4% at 200 μl
350 μΙ	58.3 mm	0.48 mm	3.0 - 350 μl	≤ 1.5% at 5 µl ≤ 0.5% at 100 µl ≤ 0.5% at 350 µl	< 0.6% at 10 μl < 0.2% at 200 μl
1000 μΙ	96.1 mm	0.80 mm	25-1000 μΙ*	< 5% at 10 μl < 0.5% at 100 μl < 0.5% at 500 μl < 0.5% at 1000 μl	< 1.2% at 10 μl < 0.3% at 100 μl
5000 μΙ	109.5 mm	1.50 mm	300-4850 μ l *	≤ 2.5% at 300 µl ≤ 0.5% at 4500 µl	

PURITY LEVELS AND STERILITY

Purity level	Tecan Pure	Tecan Sterile		
	Free from human DNA, DNase, RNase and PCR inhibitors	Free from human DNA, DNase, RNase, pyrogens and endotoxins		
Sterilization	None	By irradiation		
	General information about the Tecan purity levels can be found o www.tecan.com -> Life Sciences ->Products -> Consumables -> I			

FEATURES

Transport conditions	Temperature -25°C / +55°C	Humidity 10-95%	
Storage conditions	Product must be stored at room temp	perature, dry and protected from direct solar rac	diation.
Chemical resistance	See Operating Manual Freedom EVO (Doc no. 392886), Chapter 3.7.1 Standard Material Resistance Table.		
Shelf life	Tecan Standard 5 years (after production)	Tecan Pure 5 years (after production)	Tecan Sterile 4 years (after production)
Autoclavability	Not permitted		

LIQUID HANDLING DEVICES

Compatible	With Freedom EVO® 100, 150 or 200 with Liquid Handling Arm™ or Air LiHa, Freedom EVO75 8+1 and
	Fluent® with Flexible Channel Arm™ (FCA). The 5000 µl LiHa tips are not compatible with Freedom EVO 8+1 and Air LiHa and Air FCA.

FURTHER INFORMATION

General information about the LiHa disposable tips can be found on the Tecan homepage: www.tecan.com/consumables

Contact your nearest Tecan office or visit www.tecan.com/consumables

Australia +61 3 9647 4100 Austria +43 62 46 89 33 Belgium +32 15 42 13 19 China +86 21 220 63 206 Denmark +45 70 23 44 50 France +33 4 72 76 04 80 Germany +49 79 51 94 170 Italy +39 02 92 44 790 Japan +81 44 556 73 11 Netherlands +31 18 34 48 17 4 Singapore +65 644 41 886 Spain +34 93 490 01 74 Sweden +46 8 750 39 40 Switzerland +41 44 922 89 22 UK +44 118 9300 300 USA +1 919 361 5200 Other countries +43 62 46 89 33

......

.....

Tecan Group Ltd. makes every effort to include accurate and up-to-date information within this publication; however, it is possible that omissions or errors might haveoccurred. Tecan Group Ltd. cannot, therefore, make any representations or warranties, expressed or implied, as to the accuracy or completeness of the information provided in this publication. Changes in this publication can be made at any time without notice. All mentioned trademarks are protected by law. For technical details and detailed procedures of the specifications provided in this document please contact your Tecan representative. This brochure may contain reference to applications and products which are not available in all markets. Please check with your local sales representative.

All mentioned trademarks are protected by law. In general, the trademarks and designs referenced herein are trademarks, or registered trademarks, of Tecan Group Ltd., Männedorf, Switzerland. A complete list may be found at www.tecan.com/trademarks. Product names and company names that are not contained in the list but are noted herein may be the trademarks of their respective owners.

© 2016, Tecan Trading AG, Switzerland, all rights reserved. For disclaimer and trademarks please visit www.tecan.com

